Approved for use through 01/31/2009, OMB 0651-0931 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a pollection of information unless it contains a valid OMB control number.

#### **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

Application Number		09382438				
Filing Date		1995-08-15				
First Named Inventor	First Named Inventor WILL		NER			
Art Unit		2640	2463			
Examiner Name	MAR	CELO, MELVI	NC			
Attorney Docket Numb	er	990482				

	U.S.PATENTS							
Examiner Initial*	Cite No	Patent Number	Kind Code <sup>1</sup>	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear		
/MM/	ৰ	4910794		1990-03-20	MAHANY			
/MM/	2	4931250		1990-06-05	GRESZCZUK			
/ <b>MM</b> /	3	4939731		1990-07-03	REED ET AL.			
/ <b>MM</b> /	4	4991184		1991-02-05	HASHIMOTO			
/MM/	5	5204876		1993-04-20	BRUCKERT ET AL.			
/ <b>MM</b> /	5	5235614		1993-08-10	BRUCKERT ET AL.			
/MM/	7	5533004		1996-07-02	JASPER ET AL.			
/ <b>MM</b> /	8	5577087		1996-10-19	FURUYA			

Application Number		09382438			
Filing Date		1995-08-15			
First Named Inventor	WILL	IAM R. GARDNER			
Art Unit		2646			
Examiner Name MAR		CELO, MELVIN C			
Attorney Docket Number		990482			

	T				
/MM/	9	5579306	1996-11-26	DENT	
/MM/	10	5649290	1997-07-15	WANG ET AL.	
/MM/	11	5697053	1997-12-09	HANLY ET AL	
/ <b>MM</b> /	12	5802046	1998-09-01	LOGAN	
/ <b>MM</b> /	33	5943327	1999-08-24	MADEMANN ET AL.	
/MM/	14	5950124	1999-09-07	TROMPOWER ET AL.	
/MM/	15	6005856	1999-12-21	JENSEN ET AL.	
/MM/	16	6028852	2000-02-22	MIYA ET AL.	
/MM/	17	6073025	2000-06-06	CHHEDA ET AL.	
/MM/	18	6097704	2000-08-01	JACKSON ET AL:	
/ <b>MM</b> /	19	6161013	2000-12-12	ANDERSON ET AL.	

(Not for submission under 37 CFR 1.99)

Application Number		09382438			
Filing Date		1995-08-15			
First Named Inventor	WILL	IAM R. GARDNER			
Art Unit		2016-			
Examiner Name	MAR	CELO, MELVIN C			
Attorney Docket Number		990482			

/MM/	20	6212176		2001-04	1-03	ANDERSSON	ET AL.			
If you wis	h to a	L dd additional U.S. Pate	nt citatio	n inform	ation pl	l ease click the	Add button.			
	,		U.S.P	ATENT	APPLI	CATION PUB	LICATIONS			
Examiner Initial*	Cite No	Publication Number	Kind Code <sup>1</sup>	Publica Date	ition	Name of Pate of cited Docu	entee or Applicant iment	Rele	es,Columns,Lines where vant Passages or Relev es Appear	
	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0000000000000	000000000000000000000000000000000000000	>>>>>>>
If you wis	h to ac	id additional U.S. Publ	shed Ap	plication	citation	n information p	please click the Ado	d butto	on.	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	FOREIC	3N PAT	ENT DOCUM	ENTS			
Examiner Initial*	Cite No	Foreign Document Number <sup>3</sup>	Country Code <sup>2</sup>		Kind Code <sup>4</sup>	Publication Date	Name of Patentee Applicant of cited Document	e or	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T6
/ <b>MM</b> /	1	0353759	EP			1990-02-07	NORAND CORPORATION			
/MM/	2	0887947	EP			1998-12-30	NEC CORP.			
/MM/	3	01-122242	JP.			1989-05-15	NEC CORP.			
/MM/	4	01-170147	JP			1989-07-05	NEC CORP.			
/MM/	5	03-060251	JP <sup>°</sup>			1991-03-15	NIPPON TELEGRA AND TELEPHONE CORP.	PH		

11/22/2009

Application Number		09382438		
Filing Date		1995-08-15		
First Named Inventor	WILL	AM R. GARDNER		
Art Unit		2016		
Examiner Name	MAR	CELO, MELVIN C		
Attorney Docket Number		990482		

/MM/	6	57-159148	JP		1982-10-01	FWITSULTD.		
/ <b>MM</b> /	7	59-039150	J₽:		1984-03-03	FUJITSU LTD.		
/ <b>MM</b> /	8	63-184420	JP		1988-07-29	NIPPON TELEGRAPH AND TELEPHONE CORP.		
/ <b>MM</b> /	9	63-252047	JP		1988-10-19	NEC CORP.		
/MM/	10	462292	su		1975-02-28	MAGAZANIK		
/ <b>MM</b> /	11	1585902	su		1988-11-05	SALIKOV ET AL.		
If you wis	h to ac	dd additional Foreign P	atent Document c	itation	information pl	ease click the Add buttor	3:	
			NON-PATEN	T LITE	RATURE DO	CUMENTS		
Examiner initials*	Cite No		nal, serial, sympo	sium,	catalog, etc), c	the article (when appropi late, pages(s), volume-is		<b>T</b> 5
/ <b>MM</b> /	*	ACAMPORA, "The Use of Resource Sharing and Coding to Increase the Capacity of Digital Satellites," IEEE Journal on Selected Areas in Communications, Vol. SAC-1 No. 1, January 1983.						
/ <b>MM</b> /	2	ACAMPORA, "A Wireles Communications, Vol. S		-Band	Indoor Commun	ications," IEEE Journal on	Selection Areas in	
/MM/	3	Buchholz et al., "Real-Ti Developments Volume 2		Radio	Turnaround in a	t TDMA/TDD System* MO-I	.A Technical	

Application Number		09382438	
Filing Date		1995-08-15	
First Named Inventor	WILL	AM R. GARDNER	
Art Unit	***************************************	2 <del>010</del>	
Examiner Name	MAR	CELO, MELVIN C	
Attorney Docket Number		990482	

/ <b>MM</b> /	4	FALAHATI, et al., "Implementation of Adaptive 5400 bit/s Modem Frequency Selective HF Radio Links", Electronic Letters: An International Publication, vol. 28, no. 13 undated.	
/ <b>MM</b> /	5	FIFER, et al., "The Low-Cost Packet Radio," Proceedings of the IEEE, Vol. 75, No. 1 January 1987	
/MM/	6	FILIP, et al., "Adaptive Modulation as a Fade Countermeasure. An Olympus Experiment," International Journal of Satellite Communications, Vol. 8, 31-41 (1990)	
/ <b>MM</b> /	7	FISCHER et al., "Wide-Band Packet Radio for Multipath Environments", IEEE Transactions on Communications, vol. 36, no. 5, pp. 564-576 undated.	
/MM/	8	FISCHER et al., "Wide-Band Packet Radio Technology", IEEE Transactions on Communications, vol. 75, no. 1, January 1987	
/MM/	9	FORNEY, et al., "Efficient Modulation for Band-Limited Channels", IEEE JOURNAL ON SELECTED AREAS IN COMMUNICATIONS, vol. sec-2, no. 5, September 1984	
/MM/	10	GOODMAN, "Embedded DPCM for variable bit rate transmission", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-28, no. 7, July 1980	
/MM/	11	HEEGARD, et al., "A Microprocessor-Based PSK Modem for Packet Transmission Over Satellite Channels", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-26, no. 5, May 1978	
/MM/	12	HENRY, et al., "HF Radio Data Communication: CW to Clover", Communications Quarterly, Spring 1992, pp. 11-24	
/MM/	13	HIRADE, et al., "Digital Transmission Technology for Mobile Radio Communication," undated.	
/ <b>MM</b> /	14	JACOBSMEYER, "Adaptive Trellis Coded Modulation for Bandlimited Meteor Burst Channels", IEEE JOURNAL ON SELECTE AREAS IN COMMUNICATIONS, vol. 10, no. 3, April 1992	
	<del></del>	<u> </u>	

( Not for submission under 37 CFR 1.99)

Application Number		09382438		
Filing Date		1995-08-15		
First Named Inventor	WILL	AM R. GARDNER		
Art Unit	······	264-800m		
Examiner Name	MAR	CELO, MELVIN C		
	t	·		

/ <b>MM</b> /	15	JENTZ, "Method to conserve power in subscribers using C/I+N algorithm". Motorola Technical Developments, vol. 21, February 1994.	
/MM/	16	KHAN, et al., "Adaptive Forward Error Control for Digital Satellite Systems," IEEE Transactions of Aerospace and Electronics Systems, Vol. AES-21, No. 4, July 1985	
/ <b>MM</b> /	17	KNISELY et al., "CDMA2000: A Third_Generation Radio Transmission Technology", BELL Labs Technical Journal, BELL Laboratories, US, vol. 3, no. 3, 1 July 1988 (1988-07-01)	
/MM/	18	LIN, et al., "An Adaptive ARQ Scheme Using Pragmatic TCM", Singapore ICCS 1994 Conference Proceedings, vol. 2, 14-18 November, pp. 649-652	
/MM/	19	MILSTEIN, et al., "Performace of Meteor-Burst Communication Channels", IEEE JOURNAL ON SELECTED AREAS IN COMMUNICAIONS, vol. sac-5, no. 2, February 1987	
/MM/	20	MURPHY, "Telecommunications Talk," Creative Computing, January 1985, vol. 11, No. 1, pp. 16-22	
/MM/	21	OETTING, "An Analysis of Meteor Burst Communications for Military Applications", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-28, no. 9, September 1980	
/ <b>MM</b> /	22	PETIT, "CLOVER II; A Technical Overview, AARL Amateur Radio," San Jose, California, September 27-29, 1991	
/MM/	23	PETIT, "The "CLOVERLEAF" Performance-Oriented HF Data Communication System," 9th Computer Networking Conference undated.	
/MM	24	RISTENBATT, et al., "Performance Criteria for Spread Spectrum Communications", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-25, no. 8, pp. 756-763, August 1977	
/MM/	25	Rozenstrauch et al., "Control Channel Interference Detection INS TDMA Systems with Frequency Re-Use", Motorola, Inc, Technical Developments, November 1995	

/Melvin Marcelo/ 11/22/2009

EFS Web 2.1.9

(Not for submission under 37 CFR 1.99)

Application Number		09382438			
Filing Date		1995-08-15			
First Named Inventor	WILL	AM R. GARDNER			
Art Unit		2646			
Examiner Name MARC		DELO, MELVIN C			
Attorney Docket Numb	er	990482			

/MM/	26	SALZ, et al., "An Experimental Digital Multilevel FM Modem", IEEE TRANSACTIONS ON COMMUNICATIONS, vol. com-14, no, 3 undated.	
/ <b>MM</b> /	27	SMARTMODEM 12008 HARDWARE REFERENCE MANUAL, HAYES MICROCOMPUTER PRODUCTS, INC.  undated.	
/MM/	28	STEELE, "Deploying Personal Communication Network," Proceedings Wireless 91. The Third National Seminar & Workshop on Wireless Personal Communications, pp. 1-14 undated.	
/ <b>MM</b> /	29	STEELE, et al., "Variable Rate QAM for Data Transmission Over Rayleigh Fading Channels," Proceedings Wireless 91, The Third National Seminar & Workshop on Wireless Personal Communications, pp. 1-14 undated.	
/MM/	30	THOMAS, et al., "A New Generation of Digital Microwave Radios for U.S. Military Telephone Networks," IEEE Transactions on Communications, Vol. COM-27, No. 12, December 1979	
/ <b>MM</b> /	31	THOMSPON et al., "Analysis of diversity reception improvements in spread spectrum receivers", Proceedings of the IEEE 3rd International Symposium on Spread Spectrum Techniques and Applications, vol. 2, pp. 455-459, 4-6 July 1994, Oulu, Finalnd.	
/MM/	32	Tyson, Tom: "A Method for Improved Site Selection in a Cell-Based TDMA Fail-Soft System" MOTOROLA Technical Developments; Dec 1, 1997, pp. 194-195	
/MM/	33	VOS, "Minimum Distance Channel Quality Metric", Motorola, Inc., Technical Developments, Volume 20, October 1993, pp. 8-9	
/MM/	34	WEBB, "QAM:The Modulation Scheme for Future Mobile Radio Communications," Electronics & Communication Engineering Journal, August 1992, pp. 167-176	
/MM/	35	WEITZEN, et al., "A High Speed Digital Modern for the Meteor Channel", Proceedings of the Seventeenth Annual Conference on Information Science and Systems, March 23-25, 1983.	
/ <b>MM</b> /	36	WEITZEN, "Feasibility of high speed digital communications on the meteor scatter channel", University of Wisconsin, 1983	

/Melvin Marcelo/

Application Number		09382438				
Filing Date		1995-08-15				
First Named Inventor WILLIAM R. GARDNER						
Art Unit		<del>2646</del>				
Examiner Name	MARCELO, MELVIN C					
Attorney Docket Numb	)er	990482				

/MM/	37	WEST, "Data Concentration Method", IBM Technical Disclosure Bulletin, pp. 487-489 undated.								
/ <b>MM</b> /	38	ZHANG, et al.: "An Integrated Voice/Data System for mobile indoor Radio Networks Using Multiple Transmission Rate", Global Telecommunications Conference. IEEE, Nov. 27-30, 1989, Dallas, TX, vol. 3, pages 1366-1370.								
/MM/	39	MODE SWITE	ITU-T V.22 bis, "DATA COMMUNICATION OVER THE TELEPHONE NETWORK: 2400 BITS PER SECOND DUPLEX MODEM USING THE FREQUENCY DIVISIONTECHNIQUE STANDARDIZED FOR USE ON THE GENERAL SWITCHED TELEPHONE NETWORK AND ON POINT-TO-POINT 2-WIRE LEASED TELEPHONE-TYPE CIRCU undated.							
/ <b>MM</b> /	40	ITU-T V. 32, "Data communication over the telephone network: A family of 2-wire, duplex modems operating at data signalling rates of up to 9600 bit/s for us eon the general switched telephone network and on leased telephone type circuits", V. 32March 1993								
/ <b>MM</b> /	41	Partial Eurpopean Search Report - EP09158507, Search Authority - Mucnifi Patent Office - 05-29-2009								
If you wis	If you wish to add additional non-patent literature document citation information please click the Add button									
				E	XAMINER SIC	GNATURE				:
Examiner	Examiner Signature /Melvin Marce		Marcelo/			Date Consider	ed	11/22/2009		
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.										
<sup>1</sup> See Kind Codes of USPTO Patent Documents at <a href="https://www.USPTO.COV">www.USPTO.COV</a> or MPEP 901.04. <sup>2</sup> Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>3</sup> For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>8</sup> Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup> Applicant is to place a check mark here if English language translation is attached.										